```
Client ID, Lab Sample
ID, Compound, CAS, CType, Result, EMPC, RL, Units, Qualifiers, Basis, Dilution, TEQ, TEQ_LB, TEQ_MB, TEQ_
UB,TEQ Source,Matrix,Method,Collected,Received,Extracted,Analyzed,Analysis Time,Injected
By, Type, WTV, WTV Units, %Solids, Ical Date, Start CCal, End CCal, Extraction
Batch, FileName, Report Number, Spiked, Found, Amount Units, %Recovery, EDL
SB-1 (0-2),60221225001,"2,3,7,8-TCDF-13C",89059-46-1,I,170,0,200,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.45,ng,73,0.47
SB-1 (0-2),60221225001,"2,3,7,8-TCDD-13C",76523-40-5,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.62,ng,81,0.47
SB-1 (0-2),60221225001,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.39,ng,69,3.4
SB-1 (0-2),60221225001,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.35,ng,67,5.9
SB-1 (0-2),60221225001,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.50,ng,75,1.3
SB-1 (0-2),60221225001,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,170,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q.83, 7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.47,ng,74,0.058
SB-1 (0-2),60221225001,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,2.00,1.47,ng,74,0.25
SB-1 (0-2),60221225001,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil,1613.06/08/2016.10:00.06/15/2016.06/18/2016.17:07.BAL.SAMP.10.5.q.83.7.06/02/2016.F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.57,ng,79,0.087
SB-1 (0-2),60221225001,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.38,ng,69,0.45
SB-1 (0-2),60221225001,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.50,ng,75,0.28
SB-1 (0-2),60221225001,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.31,ng,65,0.20
SB-1 (0-2),60221225001,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.40,ng,70,4.6
SB-1 (0-2),60221225001,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,2.00,1.41,ng,71,0.99
SB-1 (0-2),60221225001,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613.06/08/2016, 10:00.06/15/2016.06/18/2016, 17:07, BAL, SAMP, 10.5, q.83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,2.00,1.66,ng,83,0.32
SB-1 (0-2),60221225001,OCDD-13C,114423-97-1,I,280,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,4.00,2.50,ng,62,0.53
SB-1 (0-2),60221225001,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q.83, 7, 06/02/2016, F1
```

60618A 10,,EB-18214,F160618B 05,10351810,,,,,0.10

```
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.18
SB-1 (0-2),60221225001,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.031
SB-1 (0-2),60221225001,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.027
SB-1 (0-2),60221225001,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.13
SB-1 (0-2),60221225001,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_05,10351810,,,,,0.013
SB-1 (0-2),60221225001,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.031
SB-1 (0-2),60221225001,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,...,0.029
SB-1 (0-2),60221225001,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.019
SB-1 (0-2),60221225001,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 05,10351810,...,0.13
SB-1 (0-2).60221225001,"1,2,3.6,7,8-HxCDD",57653-85-7,T,ND,0,5,0,ng/Kg,.DRY,1,0,00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.067
SB-1 (0-2),60221225001,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,0.14
SB-1 (0-2),60221225001,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.063
SB-1 (0-2),60221225001,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 05,10351810,...,0.084
SB-1 (0-2),60221225001,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,0.14
SB-1 (0-2),60221225001,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.050
SB-1 (0-2),60221225001,OCDD,3268-87-9,T,11,0,10,ng/Kg,J,DRY,1,0.011,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.19
SB-1 (0-2),60221225001,Total TCDF,30402-14-3,T,ND,0,1,0,ng/Kg,,DRY,1,0,00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.10
SB-1 (0-2),60221225001,Total TCDD,41903-57-5,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.18
SB-1 (0-2),60221225001,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
```

SB-1 (0-2),60221225001,"2,3,7,8-TCDD",1746-01-6,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,....89-ITE-

```
60618A 10,,EB-18214,F160618B 05,10351810,...,0.029
SB-1 (0-2),60221225001,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.13
SB-1 (0-2),60221225001,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.023
SB-1 (0-2),60221225001,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, g, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.11
SB-1 (0-2),60221225001,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.073
SB-1 (0-2),60221225001,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 05,10351810,,,,0.14
SB-1 (0-2),60221225001,TEQ,E17134024,T,0.011,0,0.00,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:07, BAL, SAMP, 10.5, q, 83.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_05,10351810,,,,,0.00
SB-2 (0-2),60221225002,"2,3,7,8-TCDF-13C",89059-46-1,I,170,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 06,10351810,2.00,1.60,ng,80,0.34
SB-2 (0-2),60221225002,"2,3,7,8-TCDD-13C",76523-40-5,1,200,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.88,ng,94,0.51
SB-2 (0-2),60221225002,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10..EB-18214.F160618B 06.10351810.2.00.1.52.ng.76.0.10
SB-2 (0-2),60221225002,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.41,ng,70,0.97
SB-2 (0-2),60221225002,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.72,ng,86,0.90
SB-2 (0-2),60221225002,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,170,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,2.00,1.62,ng,81,0.11
SB-2 (0-2),60221225002,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,180,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.65,ng,83,0.81
SB-2 (0-2),60221225002,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.66,ng,83,0.10
SB-2 (0-2),60221225002,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,2.00,1.52,ng,76,1.0
SB-2 (0-2),60221225002,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10..EB-18214.F160618B 06.10351810.2.00.1.71.ng.85.0.72
SB-2 (0-2),60221225002,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,2.00,1.43,ng,72,0.42
SB-2 (0-2),60221225002,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q.90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,2.00,1.55,ng,77,1.1
```

```
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 06,10351810,2.00,1.55,ng,78,0.61
SB-2 (0-2),60221225002,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,200,0,200,ng/Kg,,DRY,1,0.00,...,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,2.00,1.82,ng,91,0.31
SB-2 (0-2),60221225002,OCDD-13C,114423-97-1,I,300,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10..EB-18214.F160618B 06.10351810.4.00.2.76.ng.69.0.25
SB-2 (0-2),60221225002,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.094
SB-2 (0-2),60221225002,"2,3,7,8-TCDD",1746-01-6,T,1.3,0,1.0,ng/Kg,,DRY,1,1.3,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.089
SB-2 (0-2),60221225002,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.058
SB-2 (0-2),60221225002,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q.90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.030
SB-2 (0-2),60221225002,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.089
SB-2 (0-2),60221225002,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5,0,ng/Kg,,DRY,1,0,00,...89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.17:52.BAL.SAMP.10.3.q.90.4.06/02/2016.F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.031
SB-2 (0-2),60221225002,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.037
SB-2 (0-2),60221225002,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.024
SB-2 (0-2),60221225002,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.021
SB-2 (0-2),60221225002,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.12
SB-2 (0-2),60221225002,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q.90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.13
SB-2 (0-2),60221225002,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.051
SB-2 (0-2),60221225002,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.17:52.BAL.SAMP.10.3.q.90.4.06/02/2016.F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.045
SB-2 (0-2),60221225002,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.075
SB-2 (0-2),60221225002,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q.90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,,,,,0.11
```

SB-2 (0-2),60221225002,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,170,0,200,ng/Kg,,DRY,1,0.00....89-

```
SB-2 (0-2),60221225002,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.058
SB-2 (0-2),60221225002,OCDD,3268-87-9,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.15
SB-2 (0-2),60221225002,Total TCDF,30402-14-3,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.094
SB-2 (0-2),60221225002,Total TCDD,41903-57-5,T,1.3,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.17:52.BAL.SAMP.10.3.q.90.4.06/02/2016.F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.089
SB-2 (0-2),60221225002,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.044
SB-2 (0-2),60221225002,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, g, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.089
SB-2 (0-2),60221225002,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 06,10351810,...,0.028
SB-2 (0-2),60221225002,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.099
SB-2 (0-2),60221225002,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_06,10351810,,,,,0.060
SB-2 (0-2),60221225002.Total HpCDD,37871-00-4,T.ND,0,5,0,ng/Kg,,DRY,1,0,00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.11
SB-2 (0-2),60221225002,TEQ,E17134024,T,1.3,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 17:52, BAL, SAMP, 10.3, q, 90.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_06,10351810,,,,,0.00
SB-3 (0-2),60221225003,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.45,ng,73,0.37
SB-3 (0-2),60221225003,"2,3,7,8-TCDD-13C",76523-40-5,I,170,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.63,ng,82,0.54
SB-3 (0-2),60221225003,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,2.00,1.37,ng,69,3.7
SB-3 (0-2),60221225003,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.26,ng,63,1.1
SB-3 (0-2),60221225003,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.50,ng,75,0.78
SB-3 (0-2).60221225003."1.2.3.4.7.8-HxCDF-13C".114423-98-2.I.140.0.200.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.40,ng,70,0.13
SB-3 (0-2),60221225003,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.38,ng,69,0.29
SB-3 (0-2),60221225003,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
```

```
60618A 10.,EB-18214,F160618B 07,10351810,2.00,1.40,ng,70,0.089
SB-3 (0-2),60221225003,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.33,ng,66,0.72
SB-3 (0-2),60221225003,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.45,ng,72,0.76
SB-3 (0-2),60221225003,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,120,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.20,ng,60,0.30
SB-3 (0-2),60221225003,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,120,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,2.00,1.23,ng,61,0.69
SB-3 (0-2),60221225003,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,2.00,1.30,ng,65,0.18
SB-3 (0-2),60221225003,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 07,10351810,2.00,1.56,ng,78,0.80
SB-3 (0-2),60221225003,OCDD-13C,114423-97-1,I,230,0,400,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,4.00,2.31,ng,58,0.021
SB-3 (0-2),60221225003,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_07,10351810,,,,,0.052
SB-3 (0-2),60221225003,"2,3,7,8-TCDD",1746-01-6,T,1.3,0,1.0,ng/Kg,,DRY,1,1.3,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.075
SB-3 (0-2),60221225003,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.035
SB-3 (0-2),60221225003,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.021
SB-3 (0-2),60221225003,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.11
SB-3 (0-2),60221225003,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_07,10351810,,,,,0.021
SB-3 (0-2),60221225003,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.025
SB-3 (0-2),60221225003,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10..EB-18214.F160618B 07.10351810.....0.023
SB-3 (0-2),60221225003,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.010
SB-3 (0-2),60221225003,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10..EB-18214,F160618B 07.10351810.....0.19
SB-3 (0-2),60221225003,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
```

```
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.20
SB-3 (0-2),60221225003,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.12
SB-3 (0-2),60221225003,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.083
SB-3 (0-2),60221225003,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,...,0.079
SB-3 (0-2),60221225003,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.11
SB-3 (0-2),60221225003,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,0.14
SB-3 (0-2),60221225003,OCDD,3268-87-9,T,16,0,10,ng/Kg,,DRY,1,0.016,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.31
SB-3 (0-2),60221225003,Total TCDF,30402-14-3,T,1.2,0,1.0,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q.95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,,,,,0.052
SB-3 (0-2),60221225003,Total TCDD,41903-57-5,T,1.3,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.075
SB-3 (0-2),60221225003,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil,1613.06/08/2016.10:00.06/15/2016.06/18/2016.18:37.BAL.SAMP.10.3.q.95.3.06/02/2016.F1
60618A 10,,EB-18214,F160618B_07,10351810,,,,,0.028
SB-3 (0-2),60221225003,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.11
SB-3 (0-2),60221225003,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,...,0.020
SB-3 (0-2),60221225003,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,...,0.17
SB-3 (0-2),60221225003,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.081
SB-3 (0-2),60221225003,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 07,10351810,...,0.11
SB-3 (0-2),60221225003,TEQ,E17134024,T,1.3,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 18:37, BAL, SAMP, 10.3, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_07,10351810,,,,,0.00
SB-4 (0-2),60221225004,"2,3,7,8-TCDF-13C",89059-46-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.19:22.BAL.SAMP.10.2.q.90.7.06/02/2016.F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.52,ng,76,0.38
SB-4 (0-2),60221225004,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.79,ng,90,0.48
SB-4 (0-2),60221225004,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q.90, 7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.48,ng,74,5.6
```

```
SB-4 (0-2),60221225004,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.39,ng,70,0.41
SB-4 (0-2),60221225004,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.61,ng,80,0.52
SB-4 (0-2),60221225004,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.48,ng,74,1.0
SB-4 (0-2),60221225004,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.19:22.BAL.SAMP.10.2.a.90.7.06/02/2016.F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.49,ng,75,3.5
SB-4 (0-2),60221225004,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.48,ng,74,4.2
SB-4 (0-2),60221225004,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.48,ng,74,1.0
SB-4 (0-2),60221225004,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.54,ng,77,0.55
SB-4 (0-2),60221225004,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.31,ng,66,0.45
SB-4 (0-2),60221225004,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10..EB-18214.F160618B 08.10351810.2.00.1.39.ng.69.0.34
SB-4 (0-2),60221225004,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,2.00,1.47,ng,73,0.80
SB-4 (0-2),60221225004,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,2.00,1.74,ng,87,1.5
SB-4 (0-2),60221225004,OCDD-13C,114423-97-1,I,290,0,400,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,4.00,2.69,ng,67,0.017
SB-4 (0-2),60221225004,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_08,10351810,,,,,0.075
SB-4 (0-2),60221225004,"2,3,7,8-TCDD",1746-01-6,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.14
SB-4 (0-2),60221225004,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.048
SB-4 (0-2).60221225004."2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5,0,ng/Kg,,DRY,1,0,00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.032
SB-4 (0-2),60221225004,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.13
SB-4 (0-2),60221225004,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5,0,ng/Kg,,DRY,1,0,00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
```

```
60618A 10,,EB-18214,F160618B 08,10351810,...,0.035
SB-4 (0-2),60221225004,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.021
SB-4 (0-2),60221225004,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.035
SB-4 (0-2),60221225004,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.019
SB-4 (0-2),60221225004,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.100
SB-4 (0-2),60221225004,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,,,,,0.098
SB-4 (0-2),60221225004,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.11
SB-4 (0-2),60221225004,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.058
SB-4 (0-2),60221225004,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.070
SB-4 (0-2),60221225004,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_08,10351810,,,,,0.062
SB-4 (0-2),60221225004,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.088
SB-4 (0-2),60221225004,OCDD,3268-87-9,T,10,0,10,ng/Kg,J,DRY,1,0.010,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.16
SB-4 (0-2),60221225004,Total TCDF,30402-14-3,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,,,,,0.075
SB-4 (0-2),60221225004,Total TCDD,41903-57-5,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.14
SB-4 (0-2),60221225004,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_08,10351810,,,,,0.040
SB-4 (0-2),60221225004, Total PeCDD,36088-22-9, T,ND,0,5.0,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.13
SB-4 (0-2),60221225004,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,,,,,0.028
SB-4 (0-2),60221225004,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 08,10351810,,,,,0.10
SB-4 (0-2),60221225004,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.064
SB-4 (0-2),60221225004,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
```

```
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, q, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.062
SB-4 (0-2),60221225004,TEQ,E17134024,T,0.010,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 19:22, BAL, SAMP, 10.2, g, 90.7, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_08,10351810,,,,,0.00
SB-5 (0-2),60221225005,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.50,ng,75,0.34
SB-5 (0-2),60221225005,"2,3,7,8-TCDD-13C",76523-40-5,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.72,ng,86,0.48
SB-5 (0-2),60221225005,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.50,ng,75,1.3
SB-5 (0-2),60221225005,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,130,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.31,ng,65,0.53
SB-5 (0-2),60221225005,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.56,ng,78,0.92
SB-5 (0-2),60221225005,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q.95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.43,ng,71,0.043
SB-5 (0-2),60221225005,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,2.00,1.41,ng,70,0.028
SB-5 (0-2),60221225005,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil,1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:07.BAL.SAMP.10.2.q.95.3.06/02/2016.F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.43,ng,72,0.041
SB-5 (0-2),60221225005,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.47,ng,73,1.0
SB-5 (0-2),60221225005,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.53,ng,76,0.25
SB-5 (0-2),60221225005,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.25,ng,63,0.051
SB-5 (0-2),60221225005,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.39,ng,69,0.29
SB-5 (0-2),60221225005,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,2.00,1.41,ng,71,0.099
SB-5 (0-2),60221225005,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:07.BAL.SAMP.10.2.q.95.3.06/02/2016.F1
60618A 10,,EB-18214,F160618B 09,10351810,2.00,1.65,ng,83,0.021
SB-5 (0-2),60221225005,OCDD-13C,114423-97-1,I,260,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,4.00,2.52,ng,63,0.021
SB-5 (0-2),60221225005,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q. 95, 3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,,,,,0.056
```

```
SB-5 (0-2),60221225005,"2,3,7,8-TCDD",1746-01-6,T,1.1,0,1.0,ng/Kg,,DRY,1,1.1,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_09,10351810,,,,,0.11
SB-5 (0-2),60221225005,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.040
SB-5 (0-2),60221225005,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.030
SB-5 (0-2),60221225005,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.12
SB-5 (0-2),60221225005,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.025
SB-5 (0-2),60221225005,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.026
SB-5 (0-2),60221225005,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,...,0.029
SB-5 (0-2),60221225005,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.0099
SB-5 (0-2),60221225005,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.078
SB-5 (0-2).60221225005."1,2,3.6,7,8-HxCDD",57653-85-7,T,ND,0,5,0,ng/Kg,.DRY,1,0,00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.083
SB-5 (0-2),60221225005,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.062
SB-5 (0-2),60221225005,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.034
SB-5 (0-2),60221225005,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,...,0.047
SB-5 (0-2),60221225005,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_09,10351810,,,,,0.055
SB-5 (0-2),60221225005,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.046
SB-5 (0-2),60221225005,OCDD,3268-87-9,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.060
SB-5 (0-2).60221225005.Total TCDF.30402-14-3.T.ND.0.1.0.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.056
SB-5 (0-2),60221225005,Total TCDD,41903-57-5,T,1.1,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.11
SB-5 (0-2),60221225005,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
```

```
60618A 10,,EB-18214,F160618B 09,10351810,...,0.035
SB-5 (0-2),60221225005,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.12
SB-5 (0-2),60221225005,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.022
SB-5 (0-2),60221225005,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, g, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.075
SB-5 (0-2),60221225005,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.040
SB-5 (0-2),60221225005,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 09,10351810,,,,,0.055
SB-5 (0-2),60221225005,TEQ,E17134024,T,1.1,0,0.00,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:07, BAL, SAMP, 10.2, q, 95.3, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_09,10351810,,,,,0.00
SB-6 (0-2),60221225006,"2,3,7,8-TCDF-13C",89059-46-1,I,160,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 10,10351810,2.00,1.54,ng,77,0.39
SB-6 (0-2),60221225006,"2,3,7,8-TCDD-13C",76523-40-5,1,190,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.78,ng,89,0.55
SB-6 (0-2),60221225006,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 10,10351810,2.00,1.48,ng,74,2.7
SB-6 (0-2),60221225006,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.39,ng,70,0.44
SB-6 (0-2),60221225006,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.67,ng,84,0.58
SB-6 (0-2),60221225006,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,160,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,2.00,1.51,ng,76,0.99
SB-6 (0-2),60221225006,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.46,ng,73,0.34
SB-6 (0-2),60221225006,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.62,ng,81,0.12
SB-6 (0-2),60221225006,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.44,ng,72,0.69
SB-6 (0-2),60221225006,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10.,EB-18214,F160618B 10,10351810,2,00,1,64,ng,82,0,050
SB-6 (0-2),60221225006,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,2.00,1.35,ng,68,0.14
SB-6 (0-2),60221225006,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q. 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,2.00,1.46,ng,73,0.63
```

```
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,2.00,1.53,ng,77,0.60
SB-6 (0-2),60221225006,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,190,0,200,ng/Kg,,DRY,1,0.00,...,89-
ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,2.00,1.77,ng,89,1.5
SB-6 (0-2),60221225006,OCDD-13C,114423-97-1,I,280,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,4.00,2.63,ng,66,0.037
SB-6 (0-2),60221225006,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,,,,,0.11
SB-6 (0-2),60221225006,"2,3,7,8-TCDD",1746-01-6,T,6.8,0,1.0,ng/Kg,,DRY,1,6.8,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,,,,,0.096
SB-6 (0-2),60221225006,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.092
SB-6 (0-2),60221225006,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q. 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,,,,,0.047
SB-6 (0-2),60221225006,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.11
SB-6 (0-2),60221225006,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil,1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:52.BAL.SAMP.10.3.q.92.4.06/02/2016.F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.034
SB-6 (0-2),60221225006,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.042
SB-6 (0-2),60221225006,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,...,0.041
SB-6 (0-2),60221225006,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,...,0.020
SB-6 (0-2),60221225006,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.11
SB-6 (0-2),60221225006,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,...,0.17
SB-6 (0-2),60221225006,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.072
SB-6 (0-2),60221225006,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:52.BAL.SAMP.10.3.q.92.4.06/02/2016.F1
60618A 10,,EB-18214,F160618B 10,10351810,...,0.060
SB-6 (0-2),60221225006,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.057
SB-6 (0-2),60221225006,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,6.4,0,5.0,ng/Kg,,DRY,1,0.064,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q. 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,,,,,0.073
```

SB-6 (0-2),60221225006,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,...89-

```
SB-6 (0-2),60221225006,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.050
SB-6 (0-2),60221225006,OCDD,3268-87-9,T,46,0,10,ng/Kg,,DRY,1,0.046,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.095
SB-6 (0-2),60221225006,Total TCDF,30402-14-3,T,1.2,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, g, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.11
SB-6 (0-2),60221225006,Total TCDD,41903-57-5,T,6.8,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:52.BAL.SAMP.10.3.a.92.4.06/02/2016.F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.096
SB-6 (0-2),60221225006,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_10,10351810,,,,,0.070
SB-6 (0-2),60221225006,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.11
SB-6 (0-2),60221225006,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 10,10351810,...,0.034
SB-6 (0-2),60221225006,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.12
SB-6 (0-2),60221225006,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A 10,,EB-18214,F160618B_10,10351810,,,,,0.059
SB-6 (0-2).60221225006.Total HpCDD.37871-00-4.T.12.0.5.0.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/18/2016, 20:52, BAL, SAMP, 10.3, q, 92.4, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.073
SB-6 (0-2),60221225006,TEQ,E17134024,T,6.9,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/18/2016.20:52.BAL.SAMP.10.3.q.92.4.06/02/2016.F1
60618A_10,,EB-18214,F160618B_10,10351810,,,,,0.00
DUP-1,60221225007,"2,3,7,8-TCDF-13C",89059-46-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A_08,10351810,2.00,1.52,ng,76,1.5
DUP-1,60221225007,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.75,ng,87,0.094
DUP-1,60221225007,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,2.00,1.47,ng,74,1.2
DUP-1,60221225007,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.35,ng,67,0.49
DUP-1,60221225007,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,2.00,1.59,ng,80,0.11
DUP-1.60221225007."1.2.3.4.7.8-HxCDF-13C".114423-98-2.I.160.0.200.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.44,ng,72,0.29
DUP-1,60221225007,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.55,ng,77,0.29
DUP-1,60221225007,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
```

```
60621A 01.,EB-18214,F160621A 08,10351810,2.00,1.50,ng,75,0.065
DUP-1,60221225007,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01.,EB-18214,F160621A 08,10351810,2.00,1.38,ng,69,0.075
DUP-1,60221225007,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.61,ng,81,0.26
DUP-1,60221225007,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,160,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.41,ng,71,0.10
DUP-1,60221225007,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.46,ng,73,0.047
DUP-1,60221225007,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,170,0,200,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,2.00,1.51,ng,75,0.019
DUP-1,60221225007,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,200,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,2.00,1.75,ng,87,0.96
DUP-1,60221225007,OCDD-13C,114423-97-1,I,270,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,4.00,2.38,ng,60,0.0069
DUP-1,60221225007,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.064
DUP-1,60221225007,"2,3,7,8-TCDD",1746-01-6,T,6.1,0,1.0,ng/Kg,,DRY,1,6.1,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A_08,10351810,,,,,0.087
DUP-1,60221225007,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.031
DUP-1,60221225007,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.033
DUP-1,60221225007,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.022
DUP-1,60221225007,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.031
DUP-1,60221225007,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.028
DUP-1,60221225007,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.024
DUP-1,60221225007,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.039
DUP-1,60221225007,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.11
DUP-1,60221225007,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A_08,10351810,,,,,0.11
DUP-1,60221225007,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
```

```
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.12
DUP-1,60221225007,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87, 0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.032
DUP-1,60221225007,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,...,0.050
DUP-1,60221225007,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,9.3,0,5.0,ng/Kg,,DRY,1,0.093,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01..EB-18214.F160621A 08.10351810.....0.12
DUP-1,60221225007,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,...,0.065
DUP-1,60221225007,OCDD,3268-87-9,T,68,0,10,ng/Kg.,DRY,1,0.068,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,0.11
DUP-1,60221225007,Total TCDF,30402-14-3,T,1.2,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.064
DUP-1,60221225007, Total TCDD,41903-57-5, T,6.1,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87, 0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.087
DUP-1,60221225007,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.032
DUP-1,60221225007,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/08/2016.10:00.06/15/2016.06/21/2016.15:28.SMT.SAMP.10.3.g.87.0.06/02/2016.F1
60621A 01,,EB-18214,F160621A 08,10351810,...,0.022
DUP-1,60221225007,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.030
DUP-1,60221225007,Total HxCDD,34465-46-8,T,6.5,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,,,,,0.11
DUP-1,60221225007,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,...,0.041
DUP-1,60221225007,Total HpCDD,37871-00-4,T,24,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, g, 87.0, 06/02/2016, F1
60621A_01,,EB-18214,F160621A_08,10351810,,,,,0.12
DUP-1,60221225007,TEQ,E17134024,T.6.2,0,0.00,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/08/2016, 10:00, 06/15/2016, 06/21/2016, 15:28, SMT, SAMP, 10.3, q, 87, 0, 06/02/2016, F1
60621A 01,,EB-18214,F160621A 08,10351810,...,0.00
SB-7 (0-2),60221225008,"2,3,7,8-TCDF-13C",89059-46-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.52,ng,76,0.95
SB-7 (0-2),60221225008,"2,3,7,8-TCDD-13C",76523-40-5,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/18/2016.22:21.BAL.SAMP.10.3.q.85.2.06/02/2016.F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.73,ng,87,0.41
SB-7 (0-2),60221225008,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.45,ng,72,4.2
SB-7 (0-2),60221225008,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q.85, 2,06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.32,ng,66,2.1
```

```
SB-7 (0-2),60221225008,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.61,ng,80,0.35
SB-7 (0-2),60221225008,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.55,ng,77,0.72
SB-7 (0-2),60221225008,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.55,ng,77,0.78
SB-7 (0-2),60221225008,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,220,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.95,ng,98,0.25
SB-7 (0-2),60221225008,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.45,ng,72,0.16
SB-7 (0-2),60221225008,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.53,ng,77,0.61
SB-7 (0-2),60221225008,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.46,ng,73,0.48
SB-7 (0-2),60221225008,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.42,ng,71,3.0
SB-7 (0-2),60221225008,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613.06/09/2016, 10:00.06/15/2016.06/18/2016, 22:21, BAL, SAMP, 10.3, q.85, 2.06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,2.00,1.48,ng,74,0.21
SB-7 (0-2),60221225008,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/18/2016.22:21.BAL.SAMP.10.3.q.85.2.06/02/2016.F1
60618A_10,,EB-18214,F160618B_12,10351810,2.00,1.73,ng,86,0.057
SB-7 (0-2),60221225008,OCDD-13C,114423-97-1,I,290,0,400,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,4.00,2.55,ng,64,0.013
SB-7 (0-2),60221225008,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.14
SB-7 (0-2),60221225008,"2,3,7,8-TCDD",1746-01-6,T,39,0,1.0,ng/Kg,,DRY,1,39,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,...,0.091
SB-7 (0-2),60221225008,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.055
SB-7 (0-2),60221225008,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.037
SB-7 (0-2).60221225008,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5,0,ng/Kg,,DRY,1,0,00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.12
SB-7 (0-2),60221225008,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.033
SB-7 (0-2),60221225008,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5,0,ng/Kg,,DRY,1,0,00,....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
```

```
60618A 10,,EB-18214,F160618B 12,10351810,...,0.050
SB-7 (0-2),60221225008,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.031
SB-7 (0-2),60221225008,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.027
SB-7 (0-2),60221225008,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.12
SB-7 (0-2),60221225008,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.048
SB-7 (0-2),60221225008,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,,,,,0.060
SB-7 (0-2),60221225008,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.047
SB-7 (0-2),60221225008,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.058
SB-7 (0-2),60221225008,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,11,0,5.0,ng/Kg,,DRY,1,0.11...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.15
SB-7 (0-2),60221225008,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10..EB-18214.F160618B 12.10351810.....0.081
SB-7 (0-2),60221225008,OCDD,3268-87-9,T,99,0,10,ng/Kg,,DRY,1,0.099,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.11
SB-7 (0-2),60221225008,Total TCDF,30402-14-3,T,3.4,0,1.0,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.14
SB-7 (0-2),60221225008,Total TCDD,41903-57-5,T,40,0,1.0,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,,,,,0.091
SB-7 (0-2),60221225008,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.046
SB-7 (0-2),60221225008,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.12
SB-7 (0-2),60221225008,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.035
SB-7 (0-2),60221225008,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,,,,,0.077
SB-7 (0-2),60221225008,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, g, 85.2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,,,,,0.053
SB-7 (0-2),60221225008,Total HpCDD,37871-00-4,T,19,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q, 85.2, 06/02/2016, F1
60618A_10,,EB-18214,F160618B_12,10351810,,,,,0.15
SB-7 (0-2),60221225008,TEQ,E17134024,T,39,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 22:21, BAL, SAMP, 10.3, q.85, 2, 06/02/2016, F1
60618A 10,,EB-18214,F160618B 12,10351810,,,,,0.00
SB-8 (0-2),60221225009,"2,3,7,8-TCDF-13C",89059-46-1,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,2.00,1.32,ng,66,0.73
SB-8 (0-2),60221225009,"2,3,7,8-TCDD-13C",76523-40-5,I,170,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.70,ng,85,0.69
SB-8 (0-2),60221225009,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.38,ng,69,0.75
SB-8 (0-2),60221225009,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.35,ng,68,3.2
SB-8 (0-2),60221225009,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.68,ng,84,1.2
SB-8 (0-2),60221225009,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.29,ng,64,0.44
SB-8 (0-2),60221225009,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.27,ng,63,0.38
SB-8 (0-2),60221225009,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,2.00,1.35,ng,68,0.78
SB-8 (0-2),60221225009,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil,1613.06/09/2016.10:00.06/15/2016.06/19/2016.12:17.BAL.SAMP.10.2.q.97.0.02/04/2016.U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.36,ng,68,0.60
SB-8 (0-2),60221225009,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,2.00,1.46,ng,73,0.32
SB-8 (0-2),60221225009,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,2.00,1.27,ng,64,0.62
SB-8 (0-2),60221225009,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,2.00,1.25,ng,62,0.71
SB-8 (0-2),60221225009,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16.,EB-18214,U160619A 06,10351810,2.00,1.42,ng,71,1.5
SB-8 (0-2),60221225009,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,160,0,200,ng/Kg,,DRY,1,0.00,...89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,2.00,1.57,ng,78,0.90
SB-8 (0-2),60221225009,OCDD-13C,114423-97-1,I,270,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.12:17.BAL.SAMP.10.2.q.97.0.02/04/2016.U1
60618B 16,,EB-18214,U160619A 06,10351810,4.00,2.62,ng,66,1.5
SB-8 (0-2),60221225009,"2,3,7,8-TCDF",51207-31-9,T,1.9,0,1.0,ng/Kg,,DRY,1,0.19,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,...,0.31
SB-8 (0-2),60221225009,"2,3,7,8-TCDD",1746-01-6,T,150,0,1.0,ng/Kg,,DRY,1,150,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,...,0.47
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.45
SB-8 (0-2),60221225009,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.20
SB-8 (0-2),60221225009,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.57
SB-8 (0-2),60221225009,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.36
SB-8 (0-2),60221225009,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16.,EB-18214,U160619A 06,10351810,...,0.11
SB-8 (0-2),60221225009,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.063
SB-8 (0-2),60221225009,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,...,0.054
SB-8 (0-2),60221225009,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.36
SB-8 (0-2),60221225009,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_06,10351810,,,,,0.25
SB-8 (0-2),60221225009,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5,0,ng/Kg,.DRY,1,0,00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.18
SB-8 (0-2),60221225009,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,15,0,5.0,ng/Kg,,DRY,1,0.15,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.10
SB-8 (0-2),60221225009,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.14
SB-8 (0-2),60221225009,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,87,0,5.0,ng/Kg,,DRY,1,0.87,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,...,0.77
SB-8 (0-2),60221225009,OCDF,39001-02-0,T,54,0,10,ng/Kg,,DRY,1,0.054,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,...,0.47
SB-8 (0-2),60221225009,OCDD,3268-87-9,T,900,0,10,ng/Kg,,DRY,1,0.90,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.23
SB-8 (0-2),60221225009,Total TCDF,30402-14-3,T,40,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_06,10351810,,,,,0.31
SB-8 (0-2).60221225009.Total TCDD.41903-57-5.T.160.0.1.0.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.47
SB-8 (0-2),60221225009,Total PeCDF,30402-15-4,T,21,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.32
SB-8 (0-2),60221225009,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
```

SB-8 (0-2),60221225009,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,....89-ITE-

```
SB-8 (0-2),60221225009,Total HxCDF,55684-94-1,T,12,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,0.15
SB-8 (0-2),60221225009,Total HxCDD,34465-46-8,T,5.5,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.26
SB-8 (0-2),60221225009,Total HpCDF,38998-75-3,T,56,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, g, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.12
SB-8 (0-2),60221225009,Total HpCDD,37871-00-4,T,140,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_06,10351810,,,,,0.77
SB-8 (0-2),60221225009,TEQ,E17134024,T,150,0,0.00,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 12:17, BAL, SAMP, 10.2, q, 97.0, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 06,10351810,,,,,0.00
SB-9 (0-2),60221225010,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.47,ng,73,0.70
SB-9 (0-2),60221225010,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16.,EB-18214,U160619A 07,10351810,2.00,1.83,ng,91,0.95
SB-9 (0-2),60221225010,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.48,ng,74,0.55
SB-9 (0-2),60221225010,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16..EB-18214.U160619A 07.10351810.2.00.1.41.ng.71.1.6
SB-9 (0-2),60221225010,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.77,ng,89,0.17
SB-9 (0-2),60221225010,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.35,ng,67,0.22
SB-9 (0-2),60221225010,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,2.00,1.29,ng,65,0.16
SB-9 (0-2),60221225010,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.45,ng,72,0.15
SB-9 (0-2),60221225010,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16.,EB-18214,U160619A 07,10351810,2.00,1.49,ng,74,0.24
SB-9 (0-2),60221225010,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,2.00,1.63,ng,81,0.72
SB-9 (0-2),60221225010,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16..EB-18214.U160619A 07.10351810.2.00.1.31.ng.65.0.78
SB-9 (0-2),60221225010,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,140,0,200,ng/Kg,,DRY,1,0.00,...,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,2.00,1.37,ng,68,0.53
SB-9 (0-2),60221225010,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
```

60618B 16.,EB-18214,U160619A 06,10351810,...,0.57

```
60618B 16,,EB-18214,U160619A 07,10351810,2.00,1.51,ng,75,1.5
SB-9 (0-2),60221225010,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,2.00,1.73,ng,86,1.2
SB-9 (0-2),60221225010,OCDD-13C,114423-97-1,I,310,0,400,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,4.00,2.97,ng,74,0.16
SB-9 (0-2),60221225010,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,,,,,0.39
SB-9 (0-2),60221225010,"2,3,7,8-TCDD",1746-01-6,T,170,0,1.0,ng/Kg,,DRY,1,170,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.57
SB-9 (0-2),60221225010,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,,,,,0.34
SB-9 (0-2),60221225010,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.14
SB-9 (0-2),60221225010,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.33
SB-9 (0-2),60221225010,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.18
SB-9 (0-2),60221225010,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5,0,ng/Kg,,DRY,1,0,00,...89-ITE-
Factors.Soil,1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:01.BAL.SAMP.10.3.q.93.9.02/04/2016.U1
60618B 16,,EB-18214,U160619A_07,10351810,,,,,0.15
SB-9 (0-2),60221225010,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.12
SB-9 (0-2),60221225010,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.043
SB-9 (0-2),60221225010,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.22
SB-9 (0-2),60221225010,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,,,,,0.21
SB-9 (0-2),60221225010,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.27
SB-9 (0-2),60221225010,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,8.7,0,5.0,ng/Kg,,DRY,1,0.087,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.16
SB-9 (0-2),60221225010,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:01.BAL.SAMP.10.3.g.93.9.02/04/2016.U1
60618B 16.,EB-18214,U160619A_07,10351810,,,,,0.16
SB-9 (0-2),60221225010,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,64,0,5.0,ng/Kg,,DRY,1,0.64,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.48
SB-9 (0-2),60221225010,OCDF,39001-02-0,T,25,0,10,ng/Kg,,DRY,1,0.025,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.89
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,2.9
SB-9 (0-2),60221225010,Total TCDF,30402-14-3,T,25,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.39
SB-9 (0-2),60221225010,Total TCDD,41903-57-5,T,180,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.57
SB-9 (0-2),60221225010,Total PeCDF,30402-15-4,T,16,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:01.BAL.SAMP.10.3.g.93.9.02/04/2016.U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.24
SB-9 (0-2),60221225010,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.33
SB-9 (0-2),60221225010,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.12
SB-9 (0-2),60221225010,Total HxCDD,34465-46-8,T,6.3,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 07,10351810,...,0.23
SB-9 (0-2),60221225010,Total HpCDF,38998-75-3,T,27,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.16
SB-9 (0-2),60221225010,Total HpCDD,37871-00-4,T,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, q, 93.9, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_07,10351810,,,,,0.48
SB-9 (0-2).60221225010.TEQ.E17134024.T.170.0.0.00,ng/Kg.,DRY.1.0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:01, BAL, SAMP, 10.3, g, 93.9, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_07,10351810,,,,,0.00
SB-10 (0-2),60221225011,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,2.00,1.44,ng,72,0.75
SB-10 (0-2),60221225011,"2,3,7,8-TCDD-13C",76523-40-5,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.82,ng,91,0.88
SB-10 (0-2),60221225011,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.50,ng,75,2.2
SB-10 (0-2),60221225011,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.39,ng,69,0.61
SB-10 (0-2),60221225011,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,2.00,1.83,ng,92,0.14
SB-10 (0-2),60221225011,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16..EB-18214.U160619A 08.10351810.2.00.1.36.ng.68.0.17
SB-10 (0-2),60221225011,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,140,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.30,ng,65,0.078
SB-10 (0-2),60221225011,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
```

SB-9 (0-2),60221225010,OCDD,3268-87-9,T,560,0,10,ng/Kg,,DRY,1,0.56,...89-ITE-

```
SB-10 (0-2),60221225011,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.55,ng,77,1.8
SB-10 (0-2),60221225011,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,180,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.67,ng,83,0.14
SB-10 (0-2),60221225011,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:45,BAL,SAMP,10.2,g,91.3,02/04/2016,U1
60618B_16,,EB-18214,U160619A_08,10351810,2.00,1.37,ng,69,0.12
SB-10 (0-2),60221225011,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,1,160,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.45,ng,73,0.43
SB-10 (0-2),60221225011,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.69,ng,85,0.49
SB-10 (0-2),60221225011,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,2.00,1.84,ng,92,1.7
SB-10 (0-2),60221225011,OCDD-13C,114423-97-1,I,350,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16..EB-18214.U160619A 08.10351810.4.00.3.24.ng.81.0.10
SB-10 (0-2),60221225011,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.097
SB-10 (0-2),60221225011,"2,3,7,8-TCDD",1746-01-6,T,110,0,1.0,ng/Kg,,DRY,1,110,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.45
SB-10 (0-2),60221225011,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.36
SB-10 (0-2),60221225011,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.17
SB-10 (0-2),60221225011,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_08,10351810,,,,,0.30
SB-10 (0-2),60221225011,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.069
SB-10 (0-2),60221225011,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16..EB-18214.U160619A 08.10351810.....0.055
SB-10 (0-2),60221225011,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.097
SB-10 (0-2),60221225011,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.062
SB-10 (0-2),60221225011,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
```

60618B 16,,EB-18214,U160619A 08,10351810,2.00,1.39,ng,69,0.061

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,,,,,0.13
SB-10 (0-2),60221225011,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.14
SB-10 (0-2),60221225011,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.14
SB-10 (0-2),60221225011,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.053
SB-10 (0-2),60221225011,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.053
SB-10 (0-2),60221225011,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,19,0,5.0,ng/Kg,,DRY,1,0.19,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,,,,,0.18
SB-10 (0-2),60221225011,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.28
SB-10 (0-2),60221225011,OCDD,3268-87-9,T,140,0,10,ng/Kg,,DRY,1,0.14,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,,,,,0.69
SB-10 (0-2),60221225011,Total TCDF,30402-14-3,T,9.0,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.097
SB-10 (0-2),60221225011,Total TCDD,41903-57-5,T,110,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:45.BAL.SAMP.10.2.q.91.3.02/04/2016.U1
60618B 16,,EB-18214,U160619A_08,10351810,,,,,0.45
SB-10 (0-2),60221225011,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.26
SB-10 (0-2),60221225011,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.30
SB-10 (0-2),60221225011,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.071
SB-10 (0-2),60221225011,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.14
SB-10 (0-2),60221225011,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, q, 91.3, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.053
SB-10 (0-2),60221225011,Total HpCDD,37871-00-4,T,34,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 13:45, BAL, SAMP, 10.2, g, 91.3, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_08,10351810,,,,,0.18
SB-10 (0-2),60221225011,TEQ,E17134024,T,110,0,0.00,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.13:45.BAL.SAMP.10.2.q.91.3.02/04/2016.U1
60618B 16,,EB-18214,U160619A 08,10351810,...,0.00
SB-11 (0-2),60221225012,"2,3,7,8-TCDF-13C",89059-46-1,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,2.00,1.37,ng,69,0.73
SB-11 (0-2),60221225012,"2,3,7,8-TCDD-13C",76523-40-5,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84, 1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,2.00,1.77,ng,88,0.75
```

```
SB-11 (0-2),60221225012,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/19/2016,14:30,BAL,SAMP,10.5,g,84.1,02/04/2016,U1 60618B_16,,EB-18214,U160619A_09,10351810,2.00,1.40,ng,70,0.95 SB-11 (0-2),60221225012,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/19/2016,14:30,BAL,SAMP,10.5,g,84.1,02/04/2016,U1
```

 $SB-11\ (0-2), 60221225012, "1,2,3,7,8-PeCDD-13C", 109719-79-1, I,200,0,200, ng/Kg,, DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613,06/09/2016, 10:00,06/15/2016,06/19/2016, 14:30, BAL, SAMP, 10.5, g,84.1,02/04/2016, U160618B_16,, EB-18214, U160619A_09, 10351810, 2.00, 1.74, ng,87,0.39$

60618B 16,,EB-18214,U160619A 09,10351810,2.00,1.31,ng,66,0.33

SB-11 (0-2),60221225012,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.33, ng, 66, 1.1

SB-11 (0-2),60221225012,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.26, ng, 63, 0.15

SB-11 (0-2),60221225012,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16,, EB-18214, U160619A_09, 10351810, 2.00, 1.36, ng, 68, 0.11

SB-11 (0-2),60221225012,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.48, ng, 74, 2.3

SB-11 (0-2),60221225012,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.58, ng, 79, 0.11

SB-11 (0-2),60221225012,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.29, ng, 64, 0.100

SB-11 (0-2),60221225012,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

 $Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1.060618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.37, ng, 69, 0.93$

SB-11 (0-2),60221225012,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

 $Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U160618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.59, ng, 80, 0.45$

SB-11 (0-2),60221225012,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 2.00, 1.74, ng, 87, 1.9

SB-11 (0-2),60221225012,OCDD-13C,114423-97-1,I,340,0,400,ng/Kg,,DRY,1,0.00,...89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, 4.00, 3.01, ng, 75, 0.055

SB-11 (0-2).60221225012."2.3,7.8-TCDF".51207-31-9.T.5.7.0.1.0.ng/Kg..DRY.1.0.57....89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, ..., 0.39

SB-11 (0-2),60221225012,"2,3,7,8-TCDD",1746-01-6,T,1500,0,1.0,ng/Kg,E,DRY,1,1500,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1 60618B_16, EB-18214, U160619A_09, 10351810, ..., 0.89

SB-11 (0-2),60221225012,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/19/2016,14:30,BAL,SAMP,10.5,g,84.1,02/04/2016,U1

```
60618B 16.,EB-18214,U160619A 09,10351810,...,0.53
SB-11 (0-2),60221225012,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,0.13
SB-11 (0-2),60221225012,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.38
SB-11 (0-2),60221225012,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.16
SB-11 (0-2),60221225012,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.11
SB-11 (0-2),60221225012,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,,,,,0.044
SB-11 (0-2),60221225012,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.072
SB-11 (0-2),60221225012,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B 16.,EB-18214,U160619A_09,10351810,,,,,0.26
SB-11 (0-2),60221225012,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.25
SB-11 (0-2),60221225012,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_09,10351810,,,,,0.23
SB-11 (0-2),60221225012,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.087
SB-11 (0-2),60221225012,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.054
SB-11 (0-2),60221225012,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,46,0,5.0,ng/Kg,,DRY,1,0.46,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,...,0.40
SB-11 (0-2),60221225012,OCDF,39001-02-0,T,15,0,10,ng/Kg,,DRY,1,0.015,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.18
SB-11 (0-2),60221225012,OCDD,3268-87-9,T,380,0,10,ng/Kg,,DRY,1,0.38,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.42
SB-11 (0-2),60221225012,Total TCDF,30402-14-3,T,71,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.39
SB-11 (0-2),60221225012,Total TCDD,41903-57-5,T,1600,0,1.0,ng/Kg,E,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,...,0.89
SB-11 (0-2),60221225012,Total PeCDF,30402-15-4,T,43,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,,,,,0.33
SB-11 (0-2),60221225012,Total PeCDD,36088-22-9,T,9.4,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.38
SB-11 (0-2),60221225012,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,...,0.096
SB-11 (0-2),60221225012,Total HxCDD,34465-46-8,T,20,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84, 1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.24
SB-11 (0-2),60221225012,Total HpCDF,38998-75-3,T,11,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_09,10351810,,,,,0.070
SB-11 (0-2),60221225012,Total HpCDD,37871-00-4,T,77,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, q, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,...,0.40
SB-11 (0-2),60221225012,TEQ,E17134024,T,1500,0,0.00,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 14:30, BAL, SAMP, 10.5, g, 84.1, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 09,10351810,...,0.00
SB-12 (0-2),60221225013,"2,3,7,8-TCDF-13C",89059-46-1,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.43,ng,71,0.73
SB-12 (0-2),60221225013,"2,3,7,8-TCDD-13C",76523-40-5,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.79,ng,89,0.91
SB-12 (0-2),60221225013,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.47,ng,74,0.54
SB-12 (0-2),60221225013,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.37,ng,68,1.2
SB-12 (0-2),60221225013,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:14.BAL.SAMP.10.2.q.94.2.02/04/2016.U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.77,ng,88,0.30
SB-12 (0-2),60221225013,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:14.BAL.SAMP.10.2.g.94.2.02/04/2016.U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.34,ng,67,0.14
SB-12 (0-2),60221225013,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.28,ng,64,0.11
SB-12 (0-2),60221225013,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.36,ng,68,0.070
SB-12 (0-2),60221225013,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,...89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.51,ng,75,0.98
SB-12 (0-2),60221225013,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16..EB-18214.U160619A 10.10351810.2.00.1.62.ng.81.0.48
SB-12 (0-2),60221225013,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,2.00,1.36,ng,68,0.80
SB-12 (0-2),60221225013,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-
```

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1

```
SB-12 (0-2),60221225013,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.62,ng,81,1.00
SB-12 (0-2),60221225013,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,180,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,2.00,1.77,ng,89,0.75
SB-12 (0-2),60221225013,OCDD-13C,114423-97-1,I,320,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:14.BAL.SAMP.10.2.q.94.2.02/04/2016.U1
60618B_16,,EB-18214,U160619A_10,10351810,4.00,3.08,ng,77,0.73
SB-12 (0-2),60221225013,"2,3,7,8-TCDF",51207-31-9,T,1.1,0,1.0,ng/Kg,,DRY,1,0.11,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_10,10351810,,,,,0.57
SB-12 (0-2),60221225013,"2,3,7,8-TCDD",1746-01-6,T,240,0,1.0,ng/Kg,,DRY,1,240,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.36
SB-12 (0-2),60221225013,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,...,0.27
SB-12 (0-2),60221225013,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.22
SB-12 (0-2),60221225013,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.33
SB-12 (0-2).60221225013,"1.2.3.4.7.8-HxCDF",70648-26-9.T.ND.0.5.0.na/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.14
SB-12 (0-2),60221225013,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.23
SB-12 (0-2),60221225013,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.17
SB-12 (0-2),60221225013,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.071
SB-12 (0-2),60221225013,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 10,10351810,...,0.24
SB-12 (0-2),60221225013,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.28
SB-12 (0-2),60221225013,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.17
SB-12 (0-2),60221225013."1,2,3,4,6,7,8-HpCDF",67562-39-4,T,7,7,0,5,0,ng/Kg.,DRY,1,0,077....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.96
SB-12 (0-2),60221225013,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.23
SB-12 (0-2),60221225013,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,39,0,5.0,ng/Kg,,DRY,1,0.39,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
```

60618B 16.,EB-18214,U160619A 10,10351810,2.00,1.42,ng,71,0.75

```
SB-12 (0-2),60221225013,OCDF,39001-02-0,T,14,0,10,ng/Kg,,DRY,1,0.014,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.34
SB-12 (0-2),60221225013,OCDD,3268-87-9,T,210,0,10,ng/Kg,,DRY,1,0.21,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.38
SB-12 (0-2),60221225013,Total TCDF,30402-14-3,T,44,0,1.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.57
SB-12 (0-2),60221225013,Total TCDD,41903-57-5,T,260,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.36
SB-12 (0-2),60221225013,Total PeCDF,30402-15-4,T,22,0,5.0,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.24
SB-12 (0-2),60221225013,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.33
SB-12 (0-2),60221225013,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_10,10351810,,,,,0.15
SB-12 (0-2),60221225013,Total HxCDD,34465-46-8,T,9.8,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.23
SB-12 (0-2),60221225013,Total HpCDF,38998-75-3,T,7.7,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B 16..EB-18214.U160619A 10.10351810.....0.59
SB-12 (0-2),60221225013,Total HpCDD,37871-00-4,T,65,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, g, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.24
SB-12 (0-2),60221225013,TEQ,E17134024,T,240,0,0.00,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:14, BAL, SAMP, 10.2, q, 94.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_10,10351810,,,,,0.00
SB-13 (0-2),60221225014,"2,3,7,8-TCDF-13C",89059-46-1,I,140,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.41,ng,71,0.74
SB-13 (0-2),60221225014,"2,3,7,8-TCDD-13C",76523-40-5,I,180,0,200,ng/Kg,,DRY,1,0.00,...89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.78,ng,89,0.61
SB-13 (0-2),60221225014,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,2.00,1.45,ng,73,1.3
SB-13 (0-2),60221225014,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.34,ng,67,1.6
SB-13 (0-2),60221225014,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16..EB-18214.U160619A 11.10351810.2.00.1.72.nq.86.0.66
SB-13 (0-2),60221225014,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,140,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.40,ng,70,0.32
SB-13 (0-2),60221225014,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
```

60618B 16.,EB-18214,U160619A 10,10351810,...,0.24

```
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.39,ng,70,0.29
SB-13 (0-2),60221225014,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.51,ng,75,1.3
SB-13 (0-2),60221225014,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:59,BAL,SAMP,10.2,g,96.2,02/04/2016,U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.67,ng,84,0.15
SB-13 (0-2),60221225014,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,200,ng/Kg,,DRY,1,0.00,...89-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,2.00,1.33,ng,66,0.062
SB-13 (0-2),60221225014,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,2.00,1.42,ng,71,2.5
SB-13 (0-2),60221225014,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,2.00,1.58,ng,79,0.19
SB-13 (0-2),60221225014,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:59.BAL.SAMP.10.2.q.96.2.02/04/2016.U1
60618B 16,,EB-18214,U160619A 11,10351810,2.00,1.78,ng,89,0.11
SB-13 (0-2),60221225014,OCDD-13C,114423-97-1,I,310,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,4.00,3.05,ng,76,0.090
SB-13 (0-2),60221225014,"2,3,7,8-TCDF",51207-31-9,T,2.1,0,1.0,ng/Kg,,DRY,1,0.21,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.36
SB-13 (0-2),60221225014,"2,3,7,8-TCDD",1746-01-6,T,490,0,1.0,ng/Kg,E,DRY,1,490,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.98
SB-13 (0-2),60221225014,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.48
SB-13 (0-2),60221225014,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.36
SB-13 (0-2),60221225014,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.71
SB-13 (0-2),60221225014,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:59.BAL.SAMP.10.2.g.96.2.02/04/2016.U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.20
SB-13 (0-2),60221225014,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.23
SB-13 (0-2),60221225014,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.18
```

60618B 16.,EB-18214,U160619A 11,10351810,2.00,1.30,ng,65,0.21

SB-13 (0-2),60221225014,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,140,0,200,ng/Kg,,DRY,1,0.00,,,,89-

```
SB-13 (0-2),60221225014,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.041
SB-13 (0-2),60221225014,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.13
SB-13 (0-2),60221225014,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.20
SB-13 (0-2),60221225014,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.12
SB-13 (0-2),60221225014,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,12,0,5.0,ng/Kg,,DRY,1,0.12,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A_11,10351810,,,,,0.23
SB-13 (0-2),60221225014,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, g, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.10
SB-13 (0-2),60221225014,"1,2,3,4,6,7,8-HpCDD",35822-46-9,T,87,0,5.0,ng/Kg,,DRY,1,0.87,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,1.2
SB-13 (0-2),60221225014,OCDF,39001-02-0,T,23,0,10,ng/Kg,,DRY,1,0.023,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.60
SB-13 (0-2),60221225014,OCDD,3268-87-9,T,650,0,10,ng/Kg,,DRY,1,0.65,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,2.6
SB-13 (0-2).60221225014.Total TCDF.30402-14-3.T.58.0.1.0.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.36
SB-13 (0-2),60221225014,Total TCDD,41903-57-5,T,520,0,1.0,ng/Kg,E,DRY,1,0.00,...,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/19/2016.15:59.BAL.SAMP.10.2.g.96.2.02/04/2016.U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.98
SB-13 (0-2),60221225014,Total PeCDF,30402-15-4,T,23,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.42
SB-13 (0-2),60221225014,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.71
SB-13 (0-2),60221225014,Total HxCDF,55684-94-1,T,6.0,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B 16,,EB-18214,U160619A 11,10351810,...,0.16
SB-13 (0-2),60221225014,Total HxCDD,34465-46-8,T,20,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.15
SB-13 (0-2),60221225014,Total HpCDF,38998-75-3,T,33,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.17
SB-13 (0-2).60221225014.Total HpCDD.37871-00-4.T.150.0.5.0.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,1.2
SB-13 (0-2),60221225014,TEQ,E17134024,T,500,0,0.00,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/19/2016, 15:59, BAL, SAMP, 10.2, q, 96.2, 02/04/2016, U1
60618B_16,,EB-18214,U160619A_11,10351810,,,,,0.00
SB-7 (0-2)-MS,60221225008-MS,"2,3,7,8-TCDF-13C",89059-46-1,I,170,0,200,ng/Kg,,DRY,1,0.00,...89-
ITE-
```

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.48,ng,74,0.00 SB-7 (0-2)-MS,60221225008-MS,"2,3,7,8-TCDD-13C",76523-40-5,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85, 2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.75,ng,87,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,170,0,200,ng/Kg,,DRY,1,0.00,..,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.45,ng,73,0.00 SB-7 (0-2)-MS,60221225008-MS,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.42,ng,71,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.58,ng,79,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.55,ng,78,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.52,ng,76,0.00 SB-7 (0-2)-MS,60221225008-MS,"2,3,4,6,7,8-HxCDF-13C",116843-05-1.I.200.0.200.ng/Kg..DRY.1.0.00....89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.79,ng,90,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.44,ng,72,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.47,ng,73,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.38,ng,69,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,160,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.38,ng,69,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/18/2016.23:06.BAL.MS.10.3.g.85.2.06/02/2016.F1606 18A 10,,EB-18214,F160618B 13,10351810,2.00,1.43,ng,72,0.00 SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,190,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85.2, 06/02/2016, F1606 18A_10,,EB-18214,F160618B_13,10351810,2.00,1.71,ng,85,0.00 SB-7 (0-2)-MS.60221225008-MS.OCDD-13C.114423-97-1,I.300.0.400.ng/Kg.,DRY.1.0.00....89-ITE-Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85.2, 06/02/2016, F1606

```
18A_10,,EB-18214,F160618B_13,10351810,4.00,2.65,ng,66,0.00
SB-7 (0-2)-MS,60221225008-MS,"2,3,7,8-TCDF",51207-31-9,S,25,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:06,BAL,MS,10.3,g,85.2,06/02/2016,F1606
```

18A_10,,EB-18214,F160618B_13,10351810,0.200,0.217,ng,108,0.00

SB-7 (0-2)-MS,60221225008-MS,"2,3,7,8-TCDD",1746-01-6,S,56,0,1.0,ng/Kg,R,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:06,BAL,MS,10.3,g,85.2,06/02/2016,F1606 18A_10,,EB-18214,F160618B_13,10351810,0.200,0.489,ng,245,0.00

 $SB-7\ (0-2)-MS,60221225008-MS,"1,2,3,7,8-PeCDF",57117-41-6,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:06,BAL,MS,10.3,g,85.2,06/02/2016,F1606 18A_10,,EB-18214,F160618B_13,10351810,1.00,0.984,ng,98,0.00$

SB-7 (0-2)-MS,60221225008-MS,"2,3,4,7,8-PeCDF",57117-31-4,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:06,BAL,MS,10.3,g,85.2,06/02/2016,F1606 18A_10,,EB-18214,F160618B_13,10351810,1.00,1.09,ng,109,0.00

 $SB-7\ (0-2)-MS,60221225008-\overline{MS},"1,2,3,7,8-PeCDD",40321-76-4,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-Factors,Soil,1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:06,BAL,MS,10.3,g,85.2,06/02/2016,F1606 18A_10,,EB-18214,F160618B_13,10351810,1.00,0.990,ng,99,0.00$

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8-HxCDF",70648-26-9,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.10, ng, 110, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,6,7,8-HxCDF",57117-44-9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.02, ng, 102, 0.00

SB-7 (0-2)-MS,60221225008-MS,"2,3,4,6,7,8-HxCDF",60851-34-5,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 0.904, ng, 90, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,7,8,9-HxCDF",72918-21-9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10., EB-18214, F160618B 13, 10351810, 1.00, 1.06, ng, 106, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8-HxCDD",39227-28-6,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.14, ng, 114, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,6,7,8-HxCDD",57653-85-7,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.17, ng, 117, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,7,8,9-HxCDD",19408-74-3,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A 10,, EB-18214, F160618B 13, 10351810, 1.00, 1.14, ng, 114, 0.00

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.07, ng, 107, 0.00

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,7,8,9-HpCDF",55673-89-7,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

 $Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606, 18A_10, EB-18214, F160618B_13, 10351810, 1.00, 1.01, ng, 101, 0.00$

SB-7 (0-2)-MS,60221225008-MS,"1,2,3,4,6,7,8-HpCDD",35822-46-9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-

Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606 18A_10,, EB-18214, F160618B_13, 10351810, 1.00, 1.05, ng, 105, 0.00

```
SB-7 (0-2)-MS,60221225008-MS,OCDF,39001-02-0,S,230,0,10,ng/Kg,,DRY,1,0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, g, 85.2, 06/02/2016, F1606
18A_10,,EB-18214,F160618B_13,10351810,2.00,2.00,ng,100,0.00
SB-7 (0-2)-MS,60221225008-MS,OCDD,3268-87-9,S,350,0,10,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:06, BAL, MS, 10.3, q, 85, 2, 06/02/2016, F1606
18A 10,,EB-18214,F160618B 13,10351810,2.00,3.08,ng,154,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,7,8-TCDF-13C",89059-46-
1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.56,ng,78,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,7,8-TCDD-13C",76523-40-
5,I,210,0,200,ng/Kg,,DRY,1,0.00,...,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,1.81,ng,91,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8-PeCDF-13C",109719-77-
9,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.49,ng,75,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,4,7,8-PeCDF-13C",116843-02-
8,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,1.43,ng,72,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8-PeCDD-13C",109719-79-
1,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.62,ng,81,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,7,8-HxCDF-13C",114423-98-
2.I.180.0.200.ng/Kg..DRY.1.0.00....89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.57,ng,78,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,6,7,8-HxCDF-13C",116843-03-
9,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.56,ng,78,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,4,6,7,8-HxCDF-13C",116843-05-
1,I,210,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,1.85,ng,93,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8,9-HxCDF-13C",116843-04-
0,I,180,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,1.55,ng,77,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,7,8-HxCDD-13C",109719-80-
4,I,170,0,200,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.53,ng,77,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,6,7,8-HxCDD-13C",109719-81-
5,I,160,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/18/2016.23:51.BAL.MSD.10.3.q.85.2.06/02/2016.F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.43,ng,72,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-
8,I,160,0,200,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.41,ng,71,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-
0,I,170,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,2.00,1.52,ng,76,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-
7,I,200,0,200,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,1.76,ng,88,0.00
SB-7 (0-2)-MSD,60221225008-MSD,OCDD-13C,114423-97-1,I,300,0,400,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,4.00,2.65,ng,66,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,7,8-TCDF",51207-31-9,S,25,0,1.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors.Soil.1613.06/09/2016.10:00.06/15/2016.06/18/2016.23:51.BAL.MSD.10.3.g.85.2.06/02/2016.F16
0618A 10,,EB-18214,F160618B 14,10351810,0.200,0.217,ng,109,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,7,8-TCDD",1746-01-6,S,53,0,1.0,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,0.200,0.461,ng,230,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8-PeCDF",57117-41-6,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,0.984,ng,98,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,4,7,8-PeCDF",57117-31-4,S,120,0,5.0,ng/Kg,,DRY,1,0.00,...89-
ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,1.09,ng,109,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8-PeCDD",40321-76-4,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-
Factors.Soil.1613,06/09/2016,10:00,06/15/2016,06/18/2016,23:51,BAL,MSD,10.3,g,85.2,06/02/2016,F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,0.914,ng,91,0.00
SB-7 (0-2)-MSD.60221225008-MSD."1,2,3,4,7,8-HxCDF",70648-26-
9.S.130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,1.15,ng,115,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,6,7,8-HxCDF",57117-44-
9,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,1.01,ng,101,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"2,3,4,6,7,8-HxCDF",60851-34-
5,S,100,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,0.882,ng,88,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8,9-HxCDF",72918-21-
9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,1.03,ng,103,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,7,8-HxCDD",39227-28-
6,S,130,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,1.13,ng,113,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,6,7,8-HxCDD",57653-85-
7.S.140,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,1.19,ng,119,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,7,8,9-HxCDD",19408-74-
3,S,130,0,5.0,ng/Kg,,DRY,1,0.00,..,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A 10.,EB-18214,F160618B 14,10351810,1.00,1.15,ng,115,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,6,7,8-HpCDF",67562-39-
```

```
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,1.07,ng,107,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,7,8,9-HpCDF",55673-89-
7,S,110,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A_10,,EB-18214,F160618B_14,10351810,1.00,0.984,ng,98,0.00
SB-7 (0-2)-MSD,60221225008-MSD,"1,2,3,4,6,7,8-HpCDD",35822-46-
9,S,120,0,5.0,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, q, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,1.00,1.06,ng,106,0.00
SB-7 (0-2)-MSD,60221225008-MSD,OCDF,39001-02-0,S,250,0,10,ng/Kg,,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,2.17,ng,108,0.00
SB-7 (0-2)-MSD,60221225008-MSD,OCDD,3268-87-9,S,340,0,10,ng/Kg,R,DRY,1,0.00,,,,89-ITE-
Factors, Soil, 1613, 06/09/2016, 10:00, 06/15/2016, 06/18/2016, 23:51, BAL, MSD, 10.3, g, 85.2, 06/02/2016, F16
0618A 10,,EB-18214,F160618B 14,10351810,2.00,2.96,ng,148,0.00
,BLANK-50705,"2,3,7,8-TCDF-13C",89059-46-1,I,140,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A 12,10351810,2.00,1.42,ng,71,0.62
,BLANK-50705,"2,3,7,8-TCDD-13C",76523-40-5,1,180,0,200,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,2.00,1.78,ng,89,0.63
,BLANK-50705,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,150,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18,, EB-
18214,U160618A_12,10351810,2.00,1.48,ng,74,0.47
.BLANK-50705,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,200,ng/Kg.,TOTAL,1,0.00,...89-ITE-
Factors, Soil, 1613...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q. 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,2.00,1.37,ng,68,0.32
,BLANK-50705,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,180,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A 12,10351810,2.00,1.81,ng,91,0.57
,BLANK-50705,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,140,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A 12,10351810,2.00,1.37,ng,69,0.081
,BLANK-50705,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,130,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,2.00,1.28,ng,64,0.10
,BLANK-50705,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,130,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A_12,10351810,2.00,1.30,ng,65,0.076
,BLANK-50705,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,140,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A 12,10351810,2.00,1.42,ng,71,0.87
BLANK-50705,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,160,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18,, EB-
18214,U160618A_12,10351810,2.00,1.62,ng,81,0.054
,BLANK-50705,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,130,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors.Soil.1613...06/15/2016.06/18/2016.12:48.BAL.BLNK.10.0.a.0.000.02/04/2016.U160617A 18..EB-
18214,U160618A 12,10351810,2.00,1.27,ng,63,0.16
,BLANK-50705,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,130,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,2.00,1.30,ng,65,1.0
,BLANK-50705,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,150,0,200,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18,, EB-
18214,U160618A 12,10351810,2.00,1.45,ng,73,0.35
```

4.S.120.0.5.0,ng/Kg.,DRY.1.0.00....89-ITE-

```
.BLANK-50705,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,150,0,200,ng/Kg.,TOTAL,1,0.00,...89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,2.00,1.54,ng,77,0.14
,BLANK-50705,OCDD-13C,114423-97-1,I,270,0,400,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18,, EB-
18214,U160618A 12,10351810,4.00,2.69,ng,67,0.11
,BLANK-50705,"2,3,7,8-TCDF",51207-31-9,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.16
,BLANK-50705,"2,3,7,8-TCDD",1746-01-6,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613, ..., 06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.17
,BLANK-50705,"1,2,3,7,8-PeCDF",57117-41-6,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,...,0.24
,BLANK-50705,"2,3,4,7,8-PeCDF",57117-31-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.22
,BLANK-50705,"1,2,3,7,8-PeCDD",40321-76-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, g, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,...,0.21
.BLANK-50705,"1,2,3,4,7,8-HxCDF",70648-26-9,T,ND,0,5.0,ng/Kg.,TOTAL,1,0.00....89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.10
,BLANK-50705,"1,2,3,6,7,8-HxCDF",57117-44-9,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.093
.BLANK-50705,"2,3,4,6,7,8-HxCDF",60851-34-5,T,ND,0,5,0,ng/Kg.,TOTAL,1,0,00....89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.097
,BLANK-50705,"1,2,3,7,8,9-HxCDF",72918-21-9,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613, ..., 06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.10
,BLANK-50705,"1,2,3,4,7,8-HxCDD",39227-28-6,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.13
,BLANK-50705,"1,2,3,6,7,8-HxCDD",57653-85-7,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.11
,BLANK-50705,"1,2,3,7,8,9-HxCDD",19408-74-3,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, q, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A 12,10351810,...,0.14
.BLANK-50705,"1,2,3,4,6,7,8-HpCDF",67562-39-4,T,ND,0,5,0,ng/Kg,,TOTAL,1,0,00,...,89-ITE-
Factors, Soil, 1613,..,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.074
,BLANK-50705,"1,2,3,4,7,8,9-HpCDF",55673-89-7,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A_12,10351810,,,,,0.12
.BLANK-50705."1,2,3,4,6,7,8-HpCDD",35822-46-9,T,ND.0,5,0,ng/Kg.,TOTAL,1,0,00....89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, g, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.11
BLANK-50705,OCDF,39001-02-0,T,ND,0,10,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.21
,BLANK-50705,OCDD,3268-87-9,T,ND,0,10,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
```

```
18214,U160618A 12,10351810,...,0.34
,BLANK-50705,Total TCDF,30402-14-3,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000, 02/04/2016, U160617A_18,, EB-
18214,U160618A_12,10351810,,,,,0.16
,BLANK-50705,Total TCDD,41903-57-5,T,ND,0,1.0,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.17
,BLANK-50705,Total PeCDF,30402-15-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A_12,10351810,,,,,0.23
,BLANK-50705,Total PeCDD,36088-22-9,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, g, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.21
,BLANK-50705,Total HxCDF,55684-94-1,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.098
,BLANK-50705,Total HxCDD,34465-46-8,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,...,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.13
,BLANK-50705,Total HpCDF,38998-75-3,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/18/2016, 12:48, BAL, BLNK, 10.0, q, 0.000, 02/04/2016, U160617A 18, EB-
18214,U160618A_12,10351810,,,,,0.096
,BLANK-50705,Total HpCDD,37871-00-4,T,ND,0,5.0,ng/Kg,,TOTAL,1,0.00,..,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/18/2016,12:48, BAL, BLNK, 10.0, g, 0.000,02/04/2016, U160617A_18, EB-
18214,U160618A_12,10351810,,,,0.11
DLCSQW,LCS-50706,"2,3,7,8-TCDF-13C",89059-46-1,I,160,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, q, 0.000, 06/02/2016, F160619B 01, EB-
18214.F160619B 16.10351810.2.00.1.57.ng.78.0.00
DLCSQW,LCS-50706,"2,3,7,8-TCDD-13C",76523-40-5,I,180,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01, EB-
18214,F160619B_16,10351810,2.00,1.76,ng,88,0.00
DLCSQW,LCS-50706,"1,2,3,7,8-PeCDF-13C",109719-77-9,I,160,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, q, 0.000, 06/02/2016, F160619B 01, EB-
18214,F160619B_16,10351810,2.00,1.56,ng,78,0.00
DLCSQW,LCS-50706,"2,3,4,7,8-PeCDF-13C",116843-02-8,I,140,0,0.00,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01, EB-
18214,F160619B_16,10351810,2.00,1.44,ng,72,0.00
DLCSQW,LCS-50706,"1,2,3,7,8-PeCDD-13C",109719-79-1,I,170,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, q, 0.000, 06/02/2016, F160619B 01, EB-
18214,F160619B_16,10351810,2.00,1.71,ng,86,0.00
DLCSQW,LCS-50706,"1,2,3,4,7,8-HxCDF-13C",114423-98-2,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,...06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, q, 0.000, 06/02/2016, F160619B 01, EB-
18214,F160619B_16,10351810,2.00,1.46,ng,73,0.00
DLCSQW,LCS-50706,"1,2,3,6,7,8-HxCDF-13C",116843-03-9,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-
18214,F160619B_16,10351810,2.00,1.50,ng,75,0.00
DLCSQW,LCS-50706,"2,3,4,6,7,8-HxCDF-13C",116843-05-1,I,160,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01, EB-
18214.F160619B 16.10351810.2.00.1.58.ng.79.0.00
DLCSQW,LCS-50706,"1,2,3,7,8,9-HxCDF-13C",116843-04-0,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,...,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01, EB-
18214,F160619B 16,10351810,2.00,1.51,ng,75,0.00
DLCSQW,LCS-50706,"1,2,3,4,7,8-HxCDD-13C",109719-80-4,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000, 06/02/2016, F160619B 01,, EB-
18214,F160619B 16,10351810,2.00,1.48,ng,74,0.00
```

DLCSQW,LCS-50706,"1,2,3,6,7,8-HxCDD-13C",109719-81-5,I,140,0,0.00,ng/Kg,,TOTAL,1,0.00,...,89-ITE-

```
Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 2.00, 1.39, ng, 69, 0.00
```

DLCSQW,LCS-50706,"1,2,3,4,6,7,8-HpCDF-13C",109719-84-8,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16,10351810, 2.00, 1.47, ng, 74, 0.00

DLCSQW,LCS-50706,"1,2,3,4,7,8,9-HpCDF-13C",109719-94-0,I,150,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

 $Factors, Soil, 1613, ,, 06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, g, 0.000, 06/02/2016, F160619B_01, EB-18214, F160619B_16, 10351810, 2.00, 1.49, ng, 74, 0.00$

DLCSQW,LCS-50706,"1,2,3,4,6,7,8-HpCDD-13C",109719-83-7,I,160,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITF-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 2.00, 1.64, ng, 82, 0.00

DLCSQW,LCS-50706,OCDD-13C,114423-97-1,I,240,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 4.00, 2.42, ng, 60, 0.00

DLCSQW,LCS-50706,"2,3,7,8-TCDF",51207-31-9,S,21,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16,10351810,0.200,0.215, ng, 107, 0.00

DLCSQW,LCS-50706,"2,3,7,8-TCDD",1746-01-6,S,18,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 0.200, 0.177, ng, 89, 0.00

 $\label{eq:decomposition} DLCSQW, LCS-50706, "1,2,3,7,8-PeCDF", 57117-41-6, S, 92,0,0.00, ng/Kg,, TOTAL, 1,0.00,,,,89-ITE-Factors, Soil, 1613,,,06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, g, 0.000, 06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 1.00, 0.918, ng, 92,0.00$

 $\label{eq:decomposition} DLCSQW, LCS-50706, "2,3,4,7,8-PeCDF", 57117-31-4, S,110,0,0.00, ng/Kg,, TOTAL, 1,0.00,,,,89-ITE-Factors, Soil, 1613,,,06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, g, 0.000, 06/02/2016, F160619B_01,, EB-18214, F160619B_16, 10351810, 1.00, 1.13, ng, 113, 0.00$

DLCSQW,LCS-50706,"1,2,3,7,8-PeCDD",40321-76-4,S,92,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.918,ng,92,0.00

DLCSQW,LCS-50706,"1,2,3,4,7,8-HxCDF",70648-26-9,S,110,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,1.12,ng,112,0.00

DLCSQW,LCS-50706,"1,2,3,6,7,8-HxCDF",57117-44-9,S,100,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.998,ng,100,0.00

DLCSQW,LCS-50706,"2,3,4,6,7,8-HxCDF",60851-34-5,S,97,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.969,ng,97,0.00

DLCSQW,LCS-50706,"1,2,3,7,8,9-HxCDF",72918-21-9,S,99,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.993,ng,99,0.00

DLCSQW,LCS-50706,"1,2,3,4,7,8-HxCDD",39227-28-6,S,110,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,1.11,ng,111,0.00

DLCSQW,LCS-50706,"1,2,3,6,7,8-HxCDD",57653-85-7,S,110,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,1.13,ng,113,0.00

DLCSQW,LCS-50706,"1,2,3,7,8,9-HxCDD",19408-74-3,S,120,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,1.16,ng,116,0.00

DLCSQW,LCS-50706,"1,2,3,4,6,7,8-HpCDF",67562-39-4,S,100,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,1.02,ng,102,0.00

DLCSQW,LCS-50706,"1,2,3,4,7,8,9-HpCDF",55673-89-7,S,97,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.971,ng,97,0.00

DLCSQW,LCS-50706,"1,2,3,4,6,7,8-HpCDD",35822-46-9,S,100,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-Factors,Soil,1613,,,06/15/2016,06/20/2016,01:25,BAL,LCS,10.0,g,0.000,06/02/2016,F160619B_01,,EB-18214,F160619B_16,10351810,1.00,0.997,ng,100,0.00

DLCSQW,LCS-50706,OCDF,39001-02-0,S,200,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

 $Factors, Soil, 1613, ,, 06/15/2016, 06/20/2016, 01:25, BAL, LCS, 10.0, g, 0.000, 06/02/2016, F160619B_01, EB-18214, F160619B_16, 10351810, 2.00, 2.03, ng, 101, 0.00$

DLCSQW,LCS-50706,OCDD,3268-87-9,S,220,0,0.00,ng/Kg,,TOTAL,1,0.00,,,,89-ITE-

Factors, Soil, 1613,,,06/15/2016,06/20/2016,01:25, BAL, LCS, 10.0, g, 0.000,06/02/2016, F160619B_01,, EB-18214, F160619B_16,10351810, 2.00, 2.20, ng, 110, 0.00